Keshav Lakhotia

Email: lakhotiakr@rknec.edu https://Keshav-cs.github.io

Education Qualification

Computer Science and Engineering

Shri Ramdeobaba College Of Engineering and Management C.G.P.A – 8.19

2016-present

\(: +91 7020802664

Technical Proficiencies

- Programming Languages: C, C++, Java, Python, C#
- Codechef (keshav_) : 1992 rating (4★)

Projects:

- Super Mario using Genetic Neural Network : Link
 - O The current frame of the game is given to the **CNN model** as an input, which analyses and predicts the next step to be performed.
 - O For each step, the fitness of each model is changed based on the correctness of the step taken and only the best models were crossover for the next generation.
 - O As the number of generation increases, it results in a Mario that can tackle enemy and collect coins as well.

Augmented Reality Based Model Assembly :

- O An Augmented Reality App that is used to display 3D Model Assembly Instructions by scanning QR code, after a successful scan the corresponding model is downloaded from the cloud.
- O We have used **Vuforia SDK** for AR support, **Firebase** for backend, **Unity** for rendering the AR instructions and Android for the UI.
- O Incorporated the concepts of Intelligent UI and Intelligent Sense Feature in the app that uses 3D **Object Recognition** to direct the user to the appropriate step

Research work on speech recognition :

(Ongoing)

- O Aimed at finding alternative algorithms for improving speech recognition systems.
- O Involved the study of Digital Signal Processing, and phonetic features.
- O We plan to refine our findings and publish them.

Protect + :

- O Android app designed to prevent eye strain and fatigue by scheduled break at different time intervals.
- O Depends on the screen time as well as other factors and suggests exercises to help eye fatigue.

Internships

Machine Learning Intern Link

Sabertooth Technologies:

<u>2/7/18 - 5/10/18</u>

- O Build an **LSTM** (**Neural Model**) to predict how a company's price will change the next day. To do this, past similar trend of this company along with price change of other companies belonging to the same sector were used.
- O Data Cleaning: Removing repetition, Dealing with missing data, Removing misguiding data.
- O Used different platforms (such as **Tensorboard**) to better understand a model's growth and better visualisation of the results followed by employing suitable approaches to overcome the defect.

Front End Developer Link

Shri Ramdeobaba College of Engineering and Management:

<u>11/5/-18 – 11/12/18</u>

- O Developed and maintained a web portal which will act as a mediator between the C.S.E department and respective students.
- O Student portal will have details regarding all the events happening in the department such as events, newsletter, workshops, ongoing projects, internship programs etc.

Certification

○ UpGrad – Learning Week in Machine Learning and Al Link

By: <u>IIIT-B</u> By: deeplearning.ai

O Coursera - Deep Learning Specialization Link

Co-Curricular Activities

- Winner of Smart India Hackathon 2019.
- o Finalist in "3addresscode" Hackathon 2019 organised by Johnson and Johnson.
- o A team of 3 Led by me ranked in **Top 45** in Barclays India Hackathon Round 1.
- Secured 21st Position among 2000+ Participants in Barclays India Hackathon Round 2.
- Conducted a Workshop on "Hands-on to Augmented Reality".
- Algorithmic Problem Setter in Code Relay, Placement Trailer.
- o Organised many workshop being "Chapter Secretary" of ACM Chapter of college.
 - Secured 1st rank in "Technical Writing" contest held under Compusys Society.